April 27, 1956

W.A.S.

Confirming information given to Mac in Washington, the second processor and printer were shipped 4/26/56 via. Southern Pacific Car #640012 to our Hollywood Branch.

They are consigned to:

J. P. McLain Gall Ryan 1-9552 on Arrival Pasadena, California

STATINTL	truck to	Was agreed that your people would pickup at Hollywood, and arrange for future transportation.
		Please do not turn processor on its side.

ELG:RTS c/c J.L.B. G.K.

57-180 b

Project Director, ACUATOME

23 April 1956

Chief, Photo Intelligence Division, CRR

Rectification Equipment Required for Exploitation of HTAUTOMAT

- l. In order to have maximum exploitation of HTAUTCHAT material it is essential that specialized reftification equipment be available. In some cases it is more feasible to utilize existing equipment rather than enter into an extensive R and D program, whereas in other cases there is no alternative to the designing of new equipment.
- 2. The variety of types of cameras involved will necessitate procurement of three different types of equipment. The required instruments are listed below:

	a. 70	Cris is	restifier	espable of	rectification up	to
60	degrees	of	till to be	designed,	approximate price	t.

h. Reed Research two stage rectifier, capable of correcting up to 75 degrees of tilt, for focal lengths up to 46 inches. Such an instrument has been produced and is in operation at ACIC in St. Louis. Appreximate delivery price for 6 months

c. Rectifier for long focal length, up to 240 inches, capable of correcting up to 75 degrees of tilt. Estimated price

3. It is requested that the funds be provided by Project AGNATCHE, as no funds were approved for such equipment in the budget for establishing the Photo Interpretation facilities.

4. It is suggested that the contract for the Reed Research equipment be handled by a transfer of funds to D/GP and that the remaining items be procured through existing Project AQUATOME channels.

7 de 1800 / 24 00 14

Inclosures 4

A. C. IJMDAHL 0 & 1 - addressee 1 - D/GP

1 - D/GP 1 -

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25X1

Approved for Release 2002/08/14: DARDP 8 B00878R000800100019-8

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Beed Research Proposal

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